Endodontic Surgery



Surgical methods of preserving the teeth

Apicoectomy (root-end resection)
Retrograde root canal filling
Transdental fixation
Tooth replantation
Tooth transplantation

The changes of the surgical profile of the Oral Surgery Department

	1999	2004	2008
Surgical tooth removal	4427	4728	5354
Tooth removal of impacted wisdom	1197	1400	2042
Apicoectomy	566	469	331
Retrograde root canal filling	104	93	33
Implantation	263	398	532
Bone grafting	75	103	133

The history of the use of microscope in surgery

>In 1953 Carl-Zeiss company made the first binocular operating microscope

In 1981 Apotheker and Jakob planned and started to sell the first operating microscope for dentistry with the name Dentiscope

➢In March 1993 the first symposium of endodontic surgery was organized at the dentistry department of Pennsylvanian University

Operating microscope

The benefits of usage of operating microscope in endodontics:

- Accurate localization of the root apex
- Smaller ,,bone window" necessary during the operation
- The resection angle is smaller, than 10°
- Ability to inspect, prepare and seal the isthmus area
- More accurate preparation
- Precise retrograde root filling

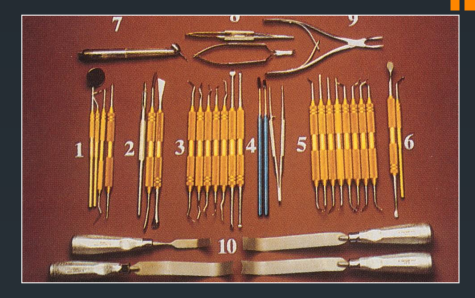
Microsurgical instruments for endodontics

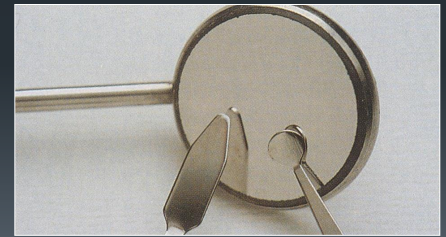


- The range of magnification from 2,5X to 8X allows a better evaluation of the root position.
- Magnification of 10X to 16X is used for operating. This is the so called ,,working magnification" in endodontic surgery
- The highest magnification (20X to 30X) is used only to examine fine details.

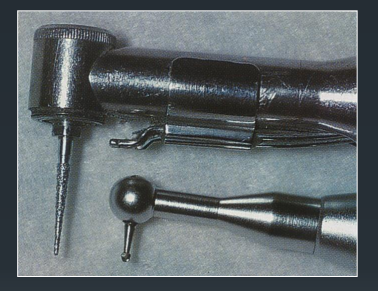
Microsurgical instruments for endodontics

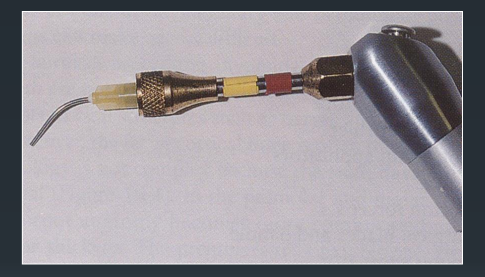




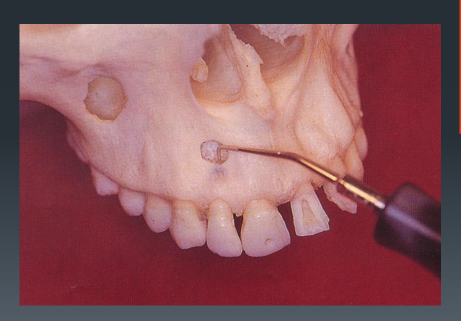


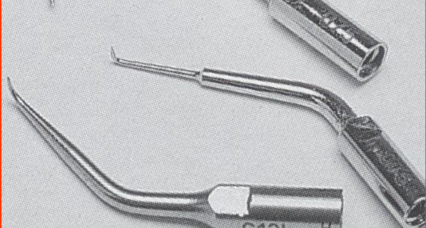
Microsurgical instruments for endodontics



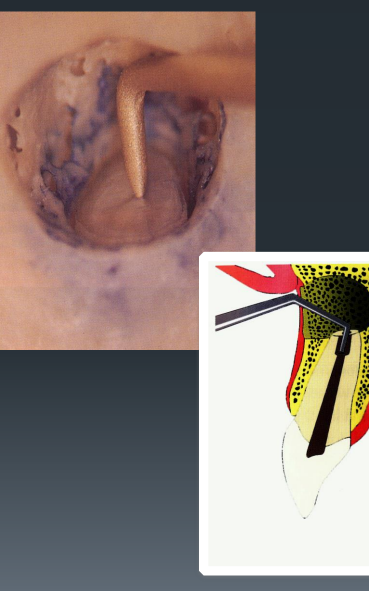


Microsurgical instruments for endodontics ultrasonic preparation instrument





Microsurgical instruments for endodontics ultrasonic preparation instrument



Works with 30-40 Hz frequency, induced by quartz or ceramic piezoelectric crystals.

 The multiple curves of the ultrasonic tips ensure easier access to the smaller bone crypts.

Makes the preparation easier in the long access of the canal.

The active head is straight and 3mm long

Grooves on the root surface

Indications of apicoectomy (rootend resection) :

Anatomical difficulty (canal is not negotiable, bent root)
Periapical inflammation (periodontitis apicalis chronica, radicular cyst)
Focal infection
The root canal cannot be dried properly
Root canal "overfill"
Broken endodontic instruments
"Via falsa" in the apical third of the root
The apex is exposed during an operation
Wide apical foramen

Contraindications of apicoectomy:

Acute purulent inflammation

General surgical contraindications

> Teeth with a weakened periodontium

Instruments used for apicoectomy



The surgical method of apicectomy

Root-canal filling (before and during the operation)
Anesthesia
Flap preparation
Soft tissue shifting
Localization and exposure of the root apex
Root apex removal- amputation
Cleaning out the inflamed tissues
Cavity preparation
Isolation - hemostasis
Retrograde root filling
Wound closure
Follow-up

The surgical method of apicoectomy

Anesthesia
Flap preparation
Reflection of the flap
Localization and exposure of the root apex
Root apex removal- amputation
Removal of the inflammatory tissues
Cavity preparation
Isolation - hemostasis
Retrograde root filling
Flap repositioning and closure
Follow-up

- In case upper teeth application of anesthesia buccally and palatally
- Ensure enough time for the anesthetic to diffuse in the bone tissue

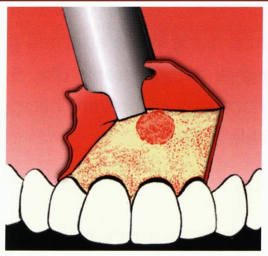
The surgical method of apicectomy

Anesthesia
Flap preparation
Soft tissue shifting
Localization and exposure of the root apex
Root apex removal- amputation
Cleaning out the inflammatory tissues
Cavity preparation
Isolation - hemostasis
Retrograde root filling
Wound closure
Follow-up

General rules of flap preparation

- **1** The flap must have good blood supply
- O Adequate exposure necessary
- O Apply mucoperiostal flap
- **1** The flap must be extendable
- **1** Tension-free closure should be ensured
- **1** The sutures should always lie on bony basis
- O Avoid damage of the important anatomical structures

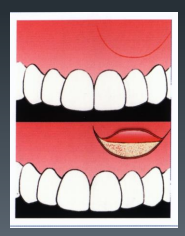


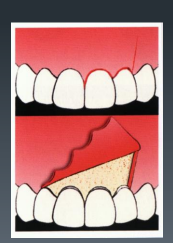


Surgical methods of preserving the teeth with operating microscope

• Flap preparation:

- Partsch, Pichler incision
- Reinmöller incision
- L-shaped incision
- Trapezoid-shaped incision
- Ochsenbein-Luebke (submarginalis) incision









Types of flaps

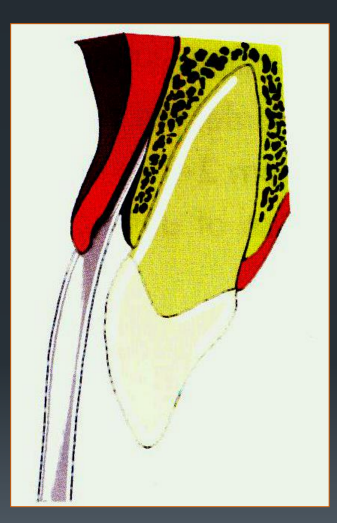








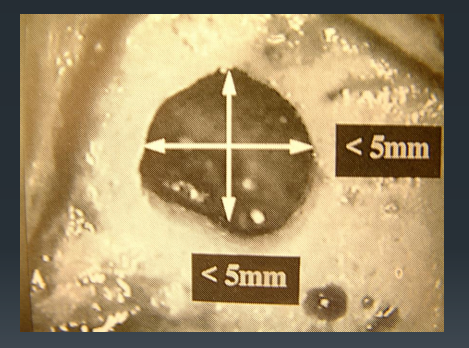
Reflection of the flap

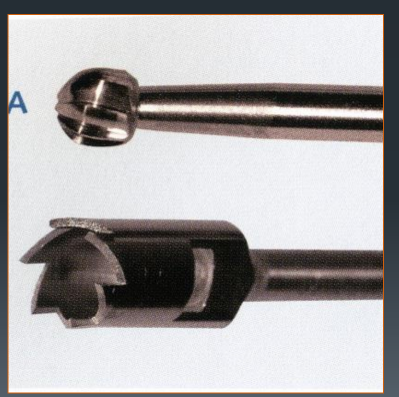


The surgical method of apicectomy

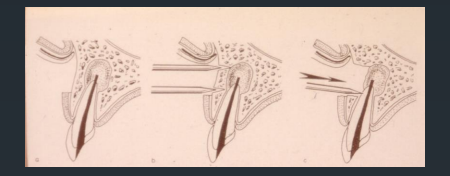
Anesthesia
Flap preparation
Soft tissue shifting
Localization and exposure of the root apex
Root apex removal- amputation
Cleaning out the inflammatory tissues
Cavity preparation
Isolation - hemostasis
Retrograde root filling
Wound closure
Follow-up

Localization and exposure of the root apex - Osteotomy





Case presentation



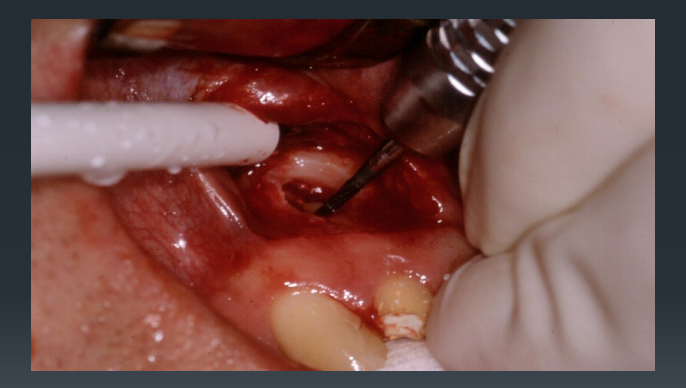




The surgical method of apicectomy

Anesthesia
Flap preparation
Soft tissue shifting
Localization and exposure of the root apex
Root apex removal- amputation
Cleaning out the inflammatory tissues
Cavity preparation
Isolation - hemostasis
Retrograde root filling
Wound closure
Follow-up

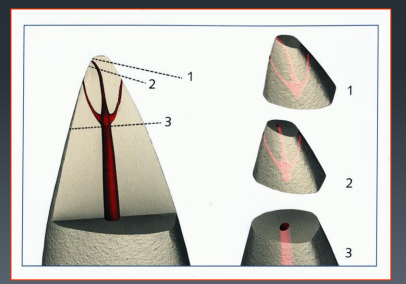
Case presentation



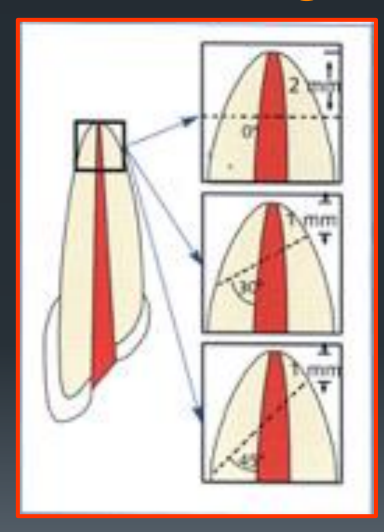


In case of apicoectomy minimum **3 mm** maximum **1/3 length** of the root has to be removed.

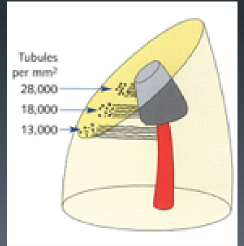
	1 mm	2 mm	3 mm
Ramificatio	52%	78%	98%
Accessory canals	40%	86%	93%



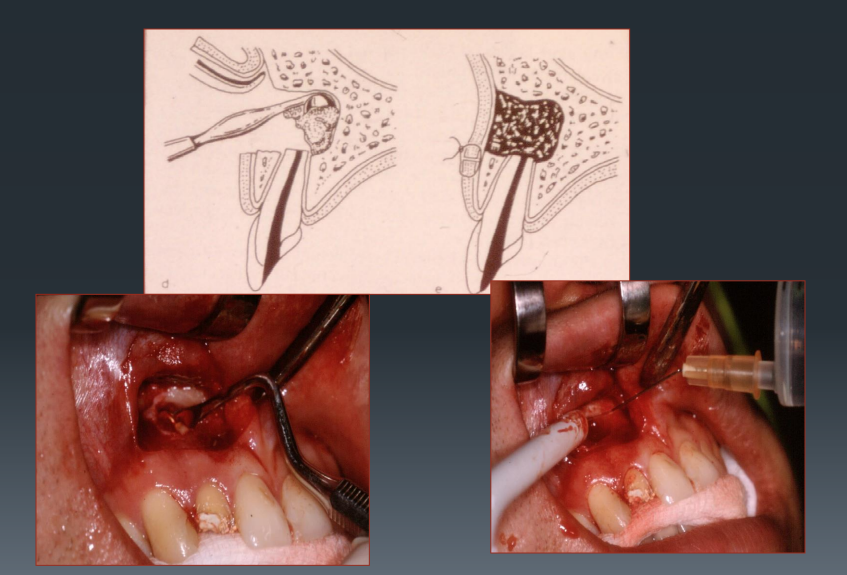
Angle of the resection



- Using micro handpiece the resection angle is: 30-45°
- In case using ultrasonic tips (Piezo) the resection angle depends on the anatomy

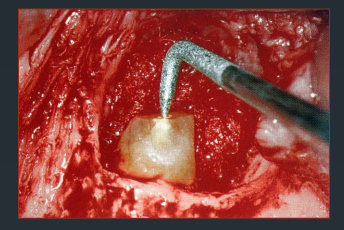


Removal of the inflamed tissues



The surgical method of apicectomy

Anesthesia
Flap preparation
Flap reflection
Localization and exposure of the root apex
Root apex removal- amputation
Removal of the inflammatory tissues
Cavity preparation
Isolation - hemostasis
Retrograde root filling
Wound closure
Follow-up





Isthmus

- ·Narrow band connecting two canals
- · Contains pulp tissue
- The mesiobuccal root of the maxillary first molar, when there are two root canals, 100% in cases a complete isthmus can be found*



*Weller RN, Niemczyk SP, Kim S: The incidence and position of the canal isthmus mesiobuccal root of the maxillary first molar. J Endod, 1995;21:380-383.

RETROGRADE CAVITY PREPARATION

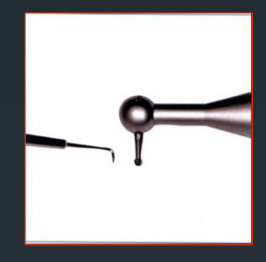
- Preparation of cavity of appropriate size.
- The walls are parallel with the long axis of the root
- The cavity must be in the central position compared to the cross-section of the root
- Proper cavity depth for the retrograde filling

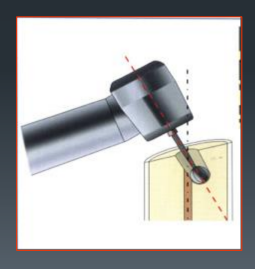
RETROGRADE CAVITY PREPARATION

- Micro handpiece
- · -larger size
- -difficult visualization
- -steeper tilt
- -the exposure of the isthmus is harder
- -the retrograde closure is inaccurate

Piezo

- smaller size
- -better visualization
- -smaller tilt
- -the exposure of the isthmus is easier
- the retrograde closure is accurate

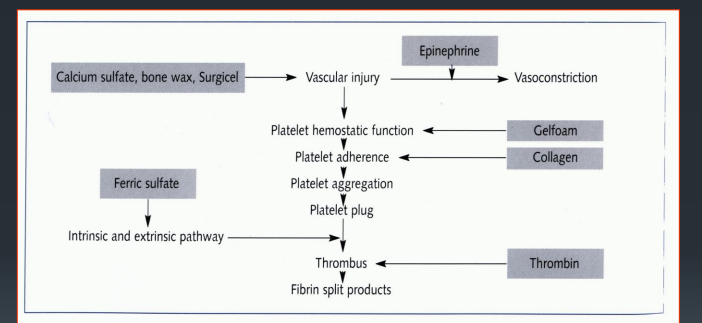




Isolation - hemostasis

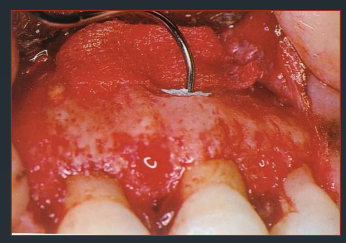
Hemostasis

adrenalin
iron-sulphate
calciumphosphate
bone wax
mechanical
collagens



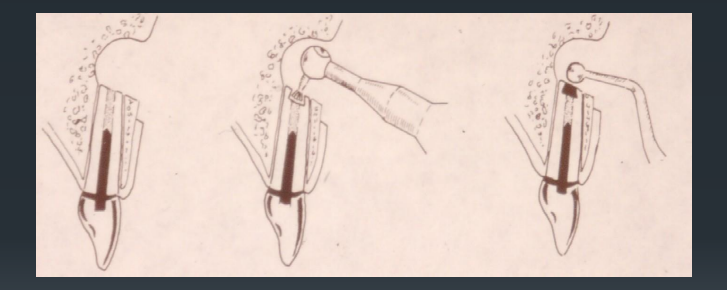
The surgical method of apicectomy

Anesthesia
Flap preparation
Flap reflection
Localization and exposure of the root apex
Root apex removal- amputation
Removal of the inflammatory tissues
Cavity preparation
Isolation - hemostasis
Retrograde root filling
Wound closure
Follow-up





Retrograde root canal filling



Requirements for the retrograde filling materials

[®]biocompatibility

0 not toxic ⁽⁰⁾ should be easily shaped, worked with. Should ensure an excellent apical closure and fit precisely to the walls of the root canal non corroding ¹⁰bacteriostatic, bactericidal effect **1** insoluble in the tissues @electrochemically inert @easy process • adequate setting time @radiopaque [®] shouldn't cause discoloration of the tooth and surrounding tissues • availability, accessibility, inexpensive

Materials used for retrograde root canal filling

- Amalgam
- Glass-ionomer cement
- ZOE Zinc Oxid-Eugenol Cement
- Temporary fillings
- IRM Intermediate Restorative Material
- AlO₂-ceramic stift
- Super EBA Super Ethoxybenzoic Acid
- MTA Mineral Trioxide Aggregate
- Biodentine

Glass-ionomer Cement

powder: - polyethylene- polycarboxyl-acid 20%,
 glass dust, oxides, chemical materials 80%

• - fluid: - tartaric-acid 20%

Benefits:

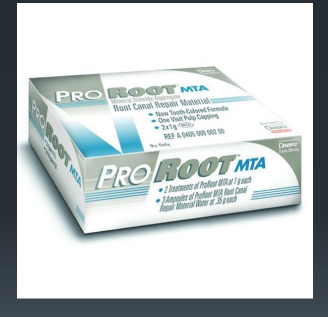
•easy handling •biocompatibility •radiopaque •cheap

Disadvantage: Sensitivity to wetness



MTA - Mineral Trioxide Aggregate

- Portland cement (75%)
- Bizmuth-oxid (20%)
- Plaster (5%)
- pH: 12,5



Benefits:

- · less toxic
- excellent biocompatibility
- radiopaque
- bacteriostatic
- hydrophilic
- stimulating effect to hard tissue formation
- Disadvantages:
- hard to process
- · long setting time
- expensive

Apaydin ES, Shabahang S, Torabinejad M: Hard tissue healing after application of fresh or set MTA as root-end filling material. J Endod 2004;30:21.

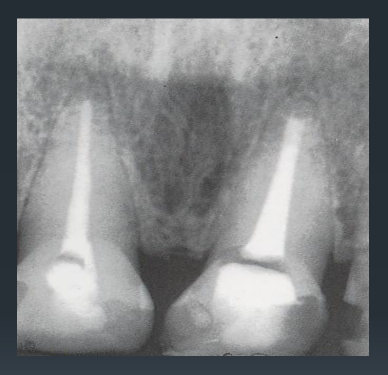
Thomson TS, Berry JE, Somerman MJ, Kirkwood KL: Cementoblasts maintain expression of osteocalcin in the presence of mineral trioxi aggregate. J Endod 1999;25:728.

Biodentin

- Tricalcium-silicate powder
- · Calcium-chloride
- Biocompatibility
- Radiopaque
- Physical properties similar to dentin
- Other applications:
 -pulp capping,
 -restore root perforations

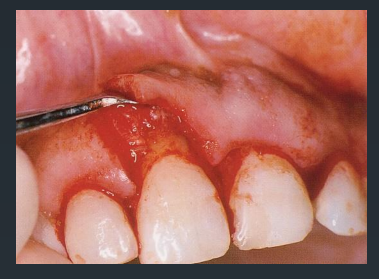


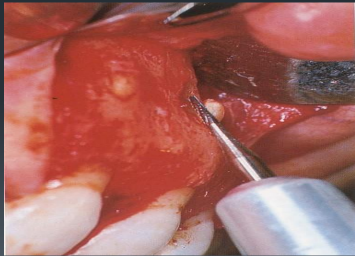
Case presentation



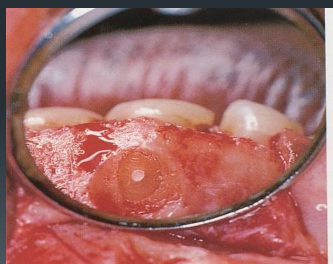


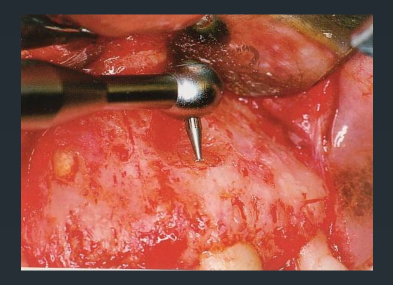
Case presentation

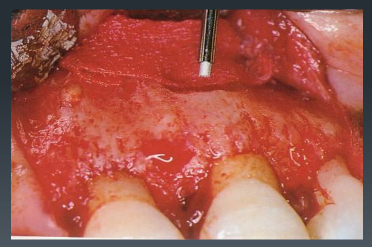


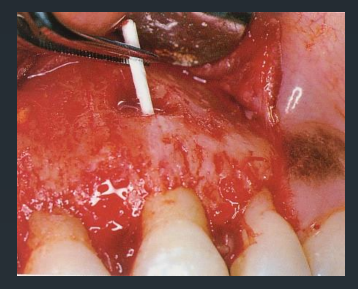


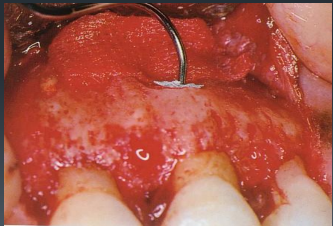


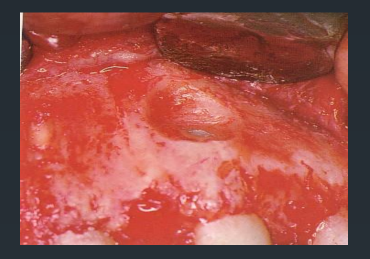






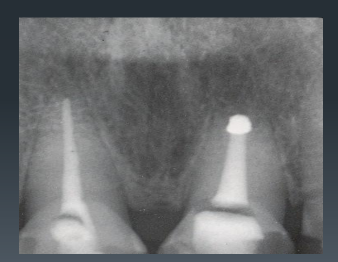












Procedural steps of root-end resection:

Root canal filling (before or during the operation) Anaesthesia Flap preparation Separating soft tissues Accating and exposing the apex Sectioning of the apex Removal of inflammatory tissues Wound closure Postoperative care

Postoperative care

➢Cooling

Proper oral hygiene (Corsodyl, camomilla)

▶ Removal of sutures on the 7.-8. day

>Antibiotics, pain killers if necessary

Controll periapical X-ray (immediately after operation, 6, 12 month later)

Case presentation





Postoperative complications:

Pain
Swelling
Inflammation
Bleeding
Intraoral haematome
Soft tissue injury
Foreign body in the operated area

Possible outcomes of apicoectomy

Complete healing

- Regeneration of the periapical area is complete
- The width of the periodontal ligament space is smaller than twice the initial space
- [®]No bone defect in the surgical site
- There is a continuity between periodontal ligament space and a sound bone.

Complete bone regeneration

Rud,J., Andreasen,J.O.: Int.J.Oral Surg, 1972 Molven O., Halsen A.:Int.J.Oral Maxillofac.Surg.1987













Possible outcomes of apicoectomy

Partial healing (scar tissue)

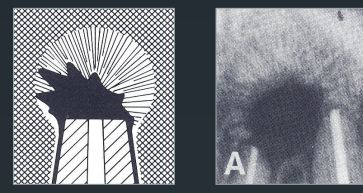
[®]Partial regeneration of the periapical space

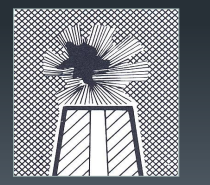
The width of the periodontal ligament twice as large as the initial one

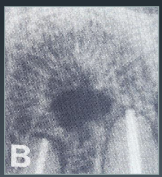
^(D)Irregular borders of previous surgical site are visible on the X- Ray.

There is a transition zone of connective tissue (scar tissue) between periodontal ligament space and surrounding bone.

The bone regeneration in the central part of the surgical site is not complete.





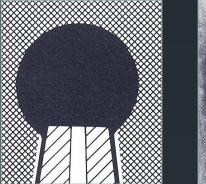


Possible outcomes of apicoectomy

<u>Uncertain healing</u>

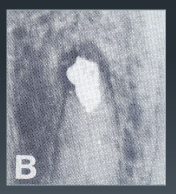
Partial regeneration of the periapical space.The width of the periodontal ligament space is twice the size of the initial one.

- The surgical site gives round shape shadow on an X-Ray.
- The cone shape bone defect around resected root is visible.
- The bone regeneration in the center of the surgical site is absent









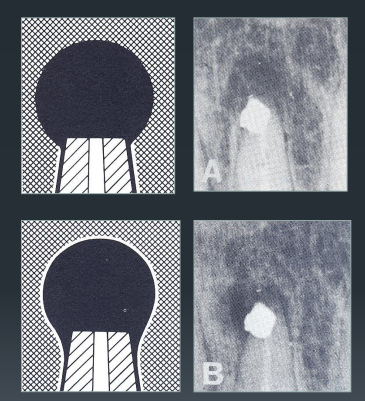
Possible success forms after apicoectomy surgery (classification):

Unsuccessful healing

No regeneration of the periapical space
The width of the periodontal ligament space is twice the size of the initial one.
The surgical site gives round shape shadow on an X-Ray.

The cone shaped bone defect is visible around resected root.

Possibly there is no bone regeneration in the surgical site.









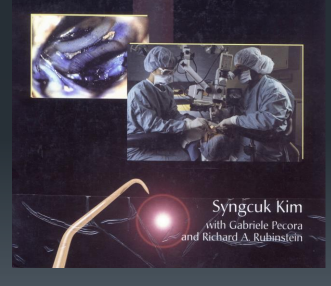
Succes rates of apicoectomy (literature overwiev):

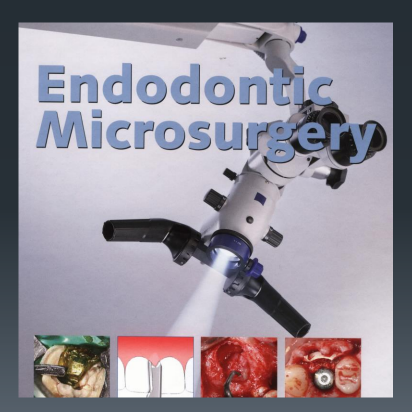
	Complete healing	Partial healing	Uncertain healing	Unsuccess ful healing
Rud et al1972	78%	11%	2%	9%
Persson et al1982	73%	15%	3%	9%
Molven et al1991	60%	12%	10%	18%
Kvist et Reit-1999	81%	4%	4%	11%
Von Arx et mtsai-2001	88%	2%	1%	9%

The succes rate of apicoectomy when using operating microscope(literature review):

	Complete healing	Retrograde root canal filling material	Time	Case number (root canal)
Rud et al-1997	81%	Retroplast	2-4 years	153
Von Arx et al-1999	82%	SuperEBA	12 months	43
Rubinstein and Kim- 2002	96%	SuperEBA	5-7 yerars	94
Maddalone et al- 2003	92%	MTA Pro Root	3 years	120
Chong et al-2003	98%	MTA Pro Root	2 years	194

color atlas of MICROSURGERY IN ENDODONTICS





Surgical Methods of the Conservative Treatment of Teeth

Apicoectomy (root-end resection)
Retrograde root canal filling
Transdental fixation
Tooth replantation
Tooth transplantation

Abb. Abb. 3 Abb. 6 Abb. 5 Abb. 6 ADD. Abb. 8











Surgical Methods of the Conservative Treatment of Teeth

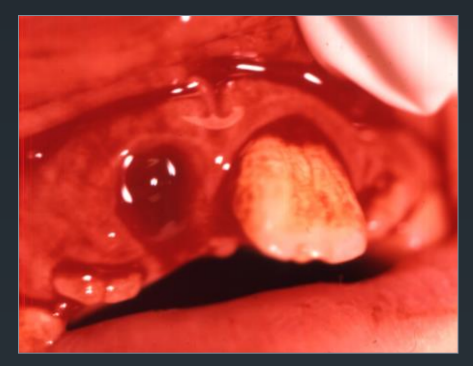
Apicoectomy (root-end resection)
Retrograde root canal filling
Transdental fixation
Tooth replantation
Tooth transplantation









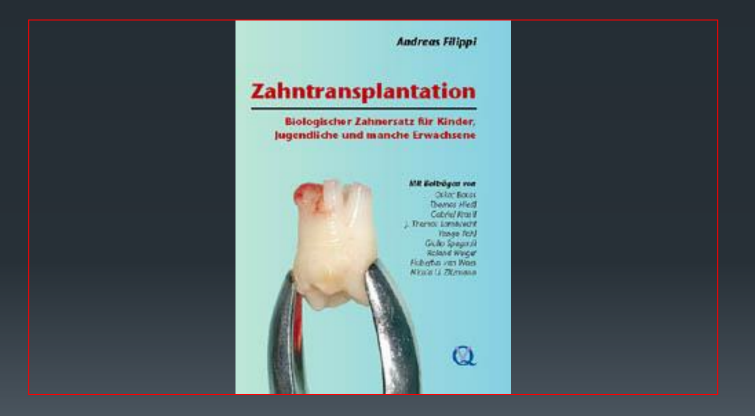






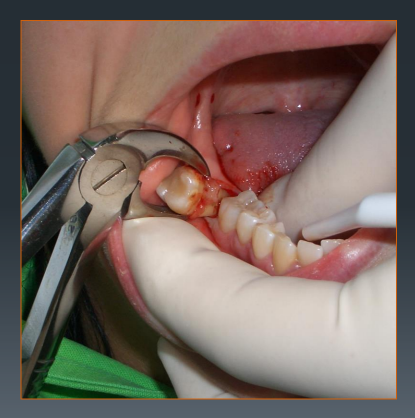


Tooth replantation

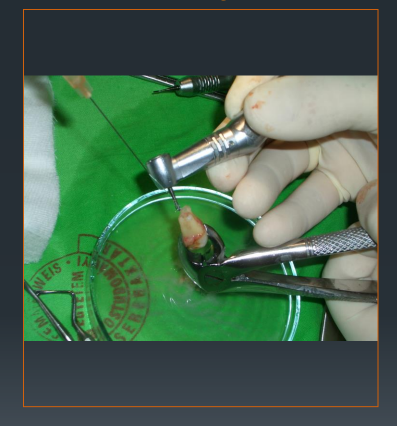


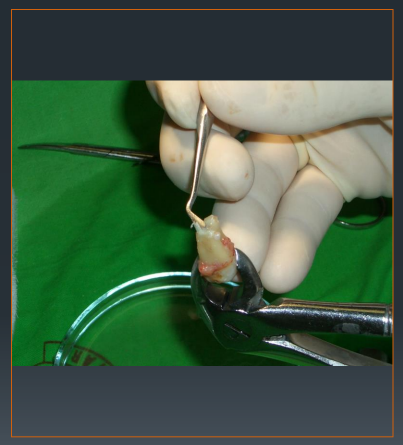


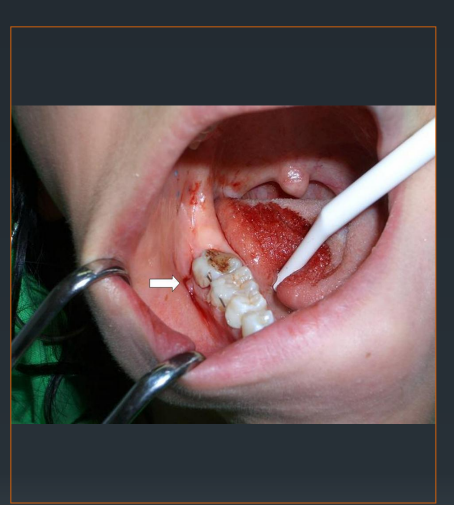
21 years old patient. She had had several times endodotic treatment on the 47, but still complained



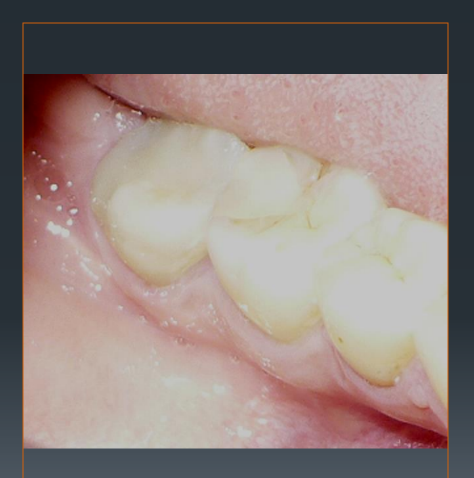
After making the retrograde cavity, we used Vitremer® material for the filling

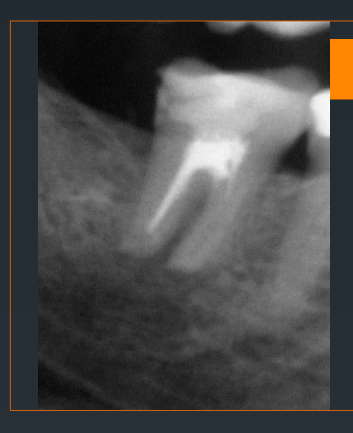












Surgical Methods of the Conservative Treatment of Teeth

Apicoectomy (root-end resection)
Retrograde root canal filling
Transdental fixation
Tooth replantation
Tooth transplantation

Tooth transplantation

➢Good oral hygiene, non-smoker patient

Cooperation and subscription of the patient, parents

>The rootgrowth of the wisdom has not finished

The apical foramen shoud be open at least 2 mm

Usually we transplant the wisdomteeth at the place of the first molars

>The pecipient place have to be bigger than the donor place

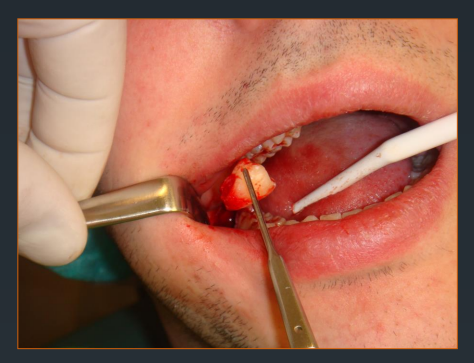
















Loose splinting (2-6 weeks)

It is not nessecarry to give antibiotics

We don't have to take the tooth in infraocclusion, but early contact is not recommended



Thank You for your attention